

FIG. 1
DYNAMIC CONTEXT CHAINING MODEL

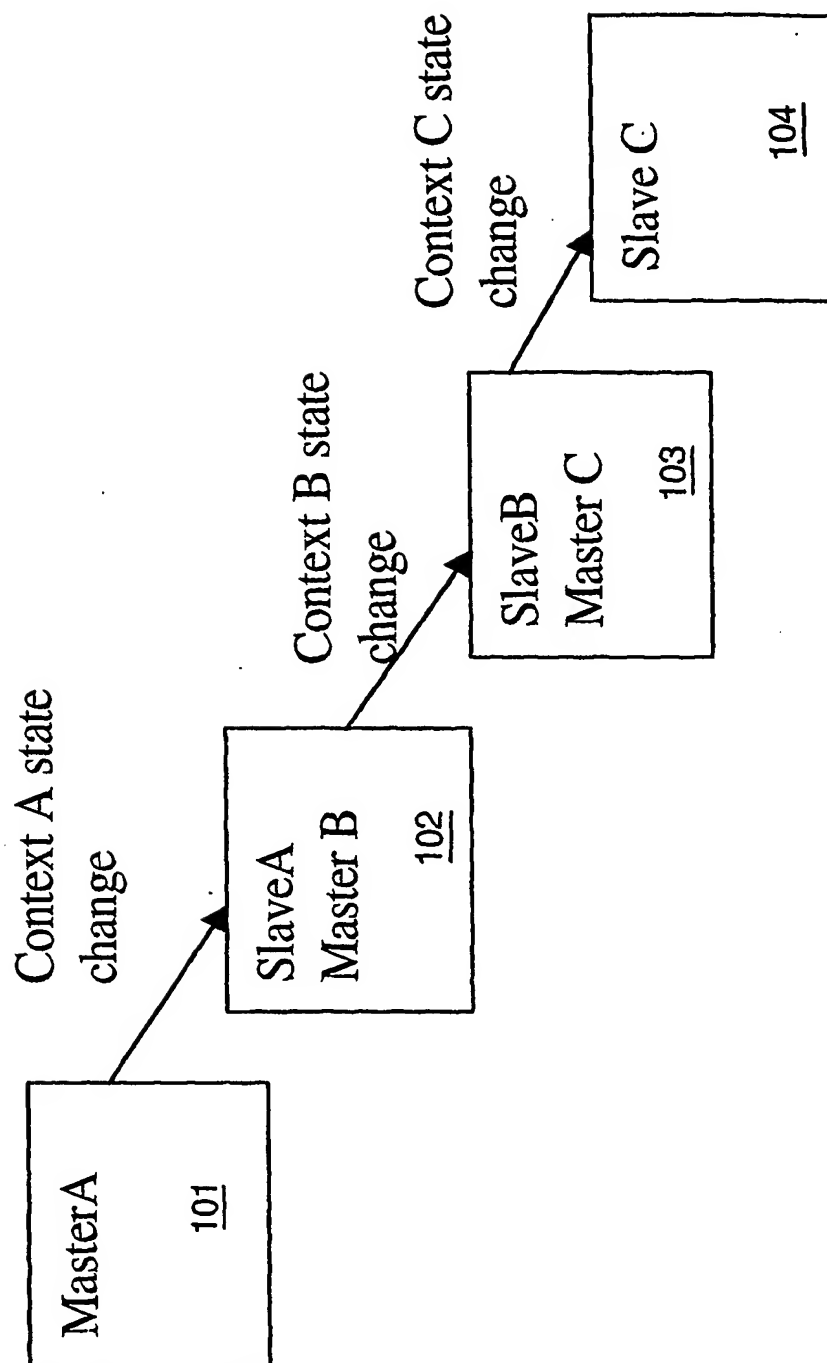
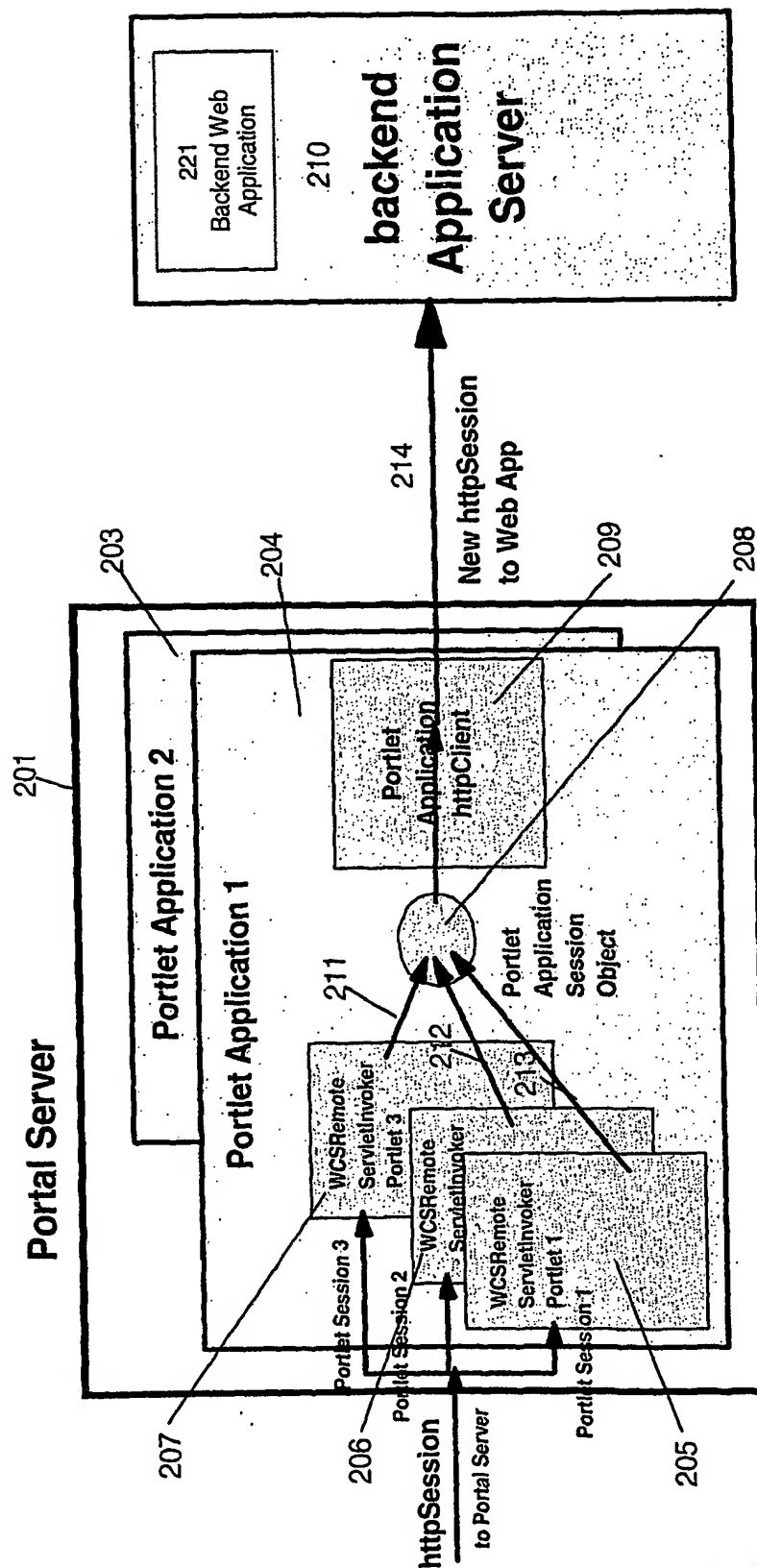


FIG. 2

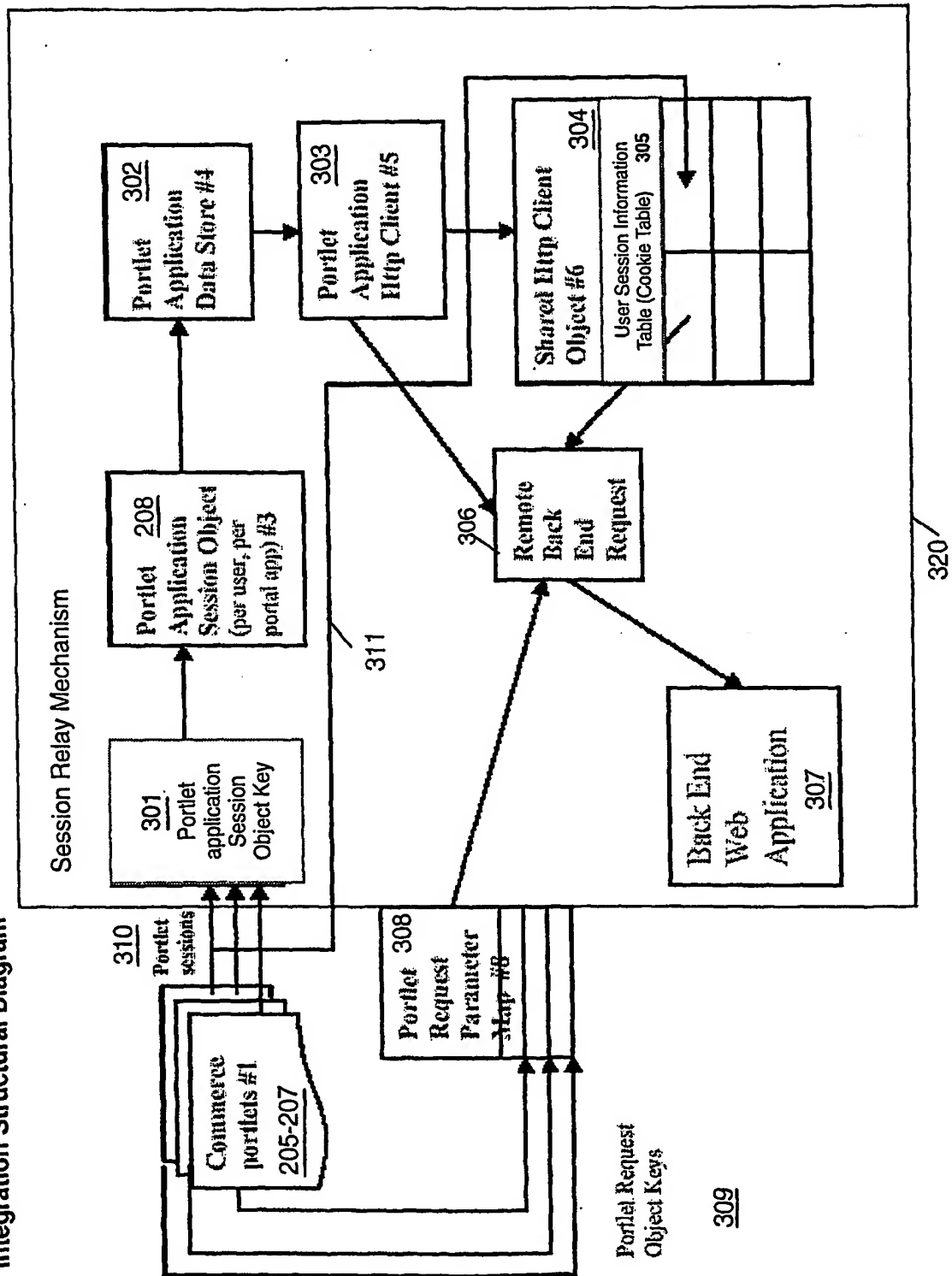
Web Application Integration With Portal



3 / 21

FIG. 3

Integration Structural Diagram



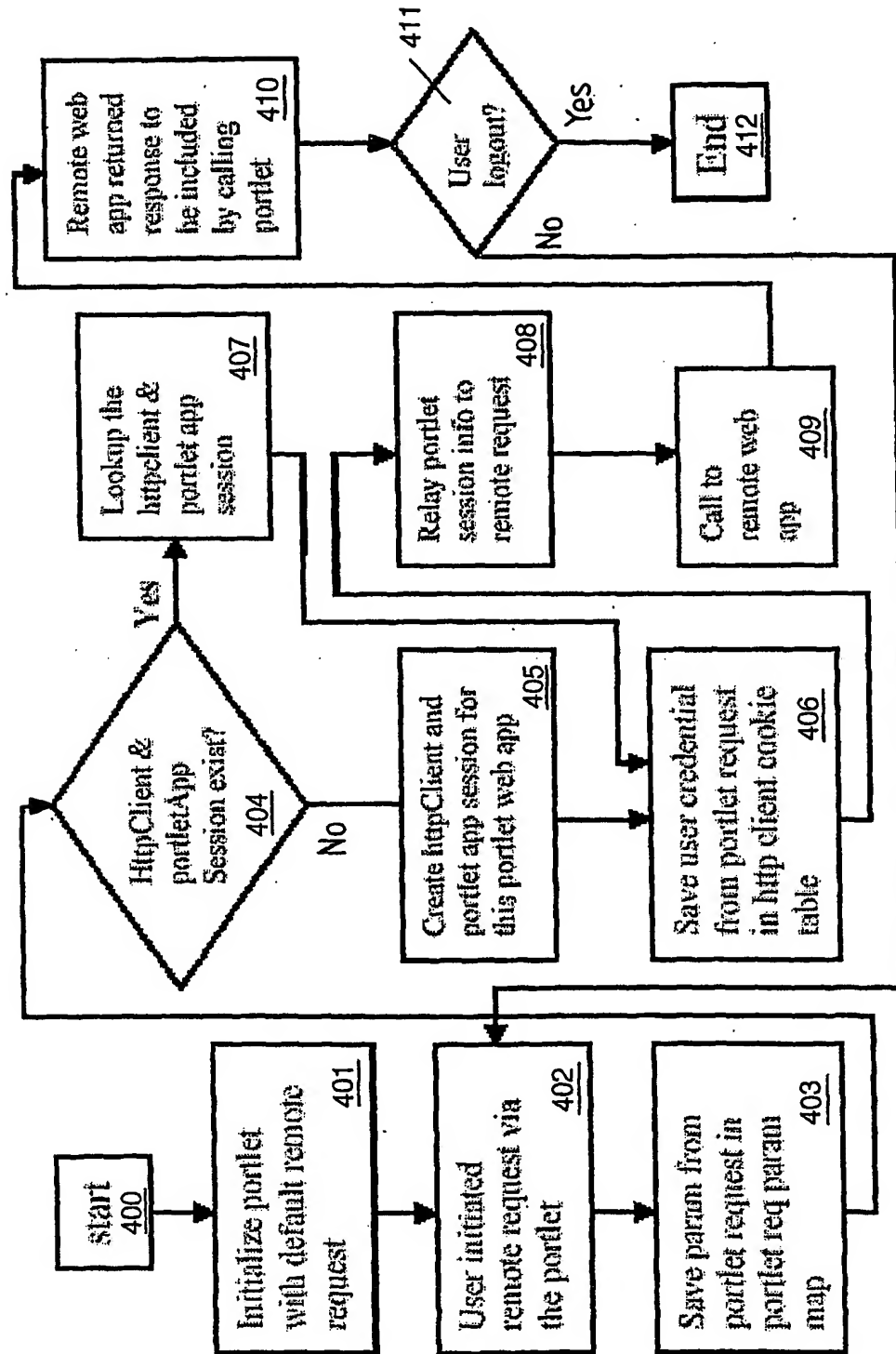
BEST AVAILABLE COPY

4 / 21

10/527135

FIG. 4

Integration Flow Diagram

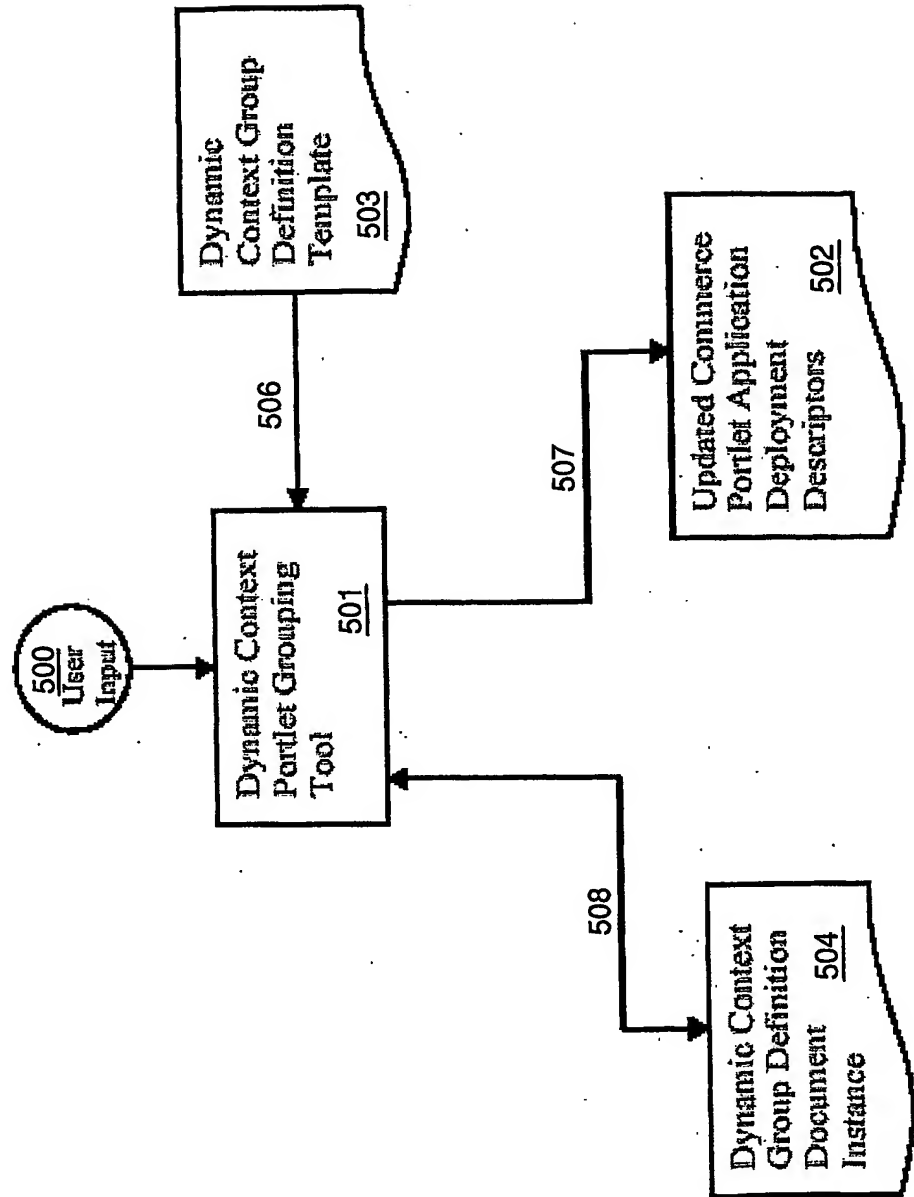


BEST AVAILABLE COPY

5 / 21

FIG. 5

Structure Diagram for Portal integration with backend Web Application

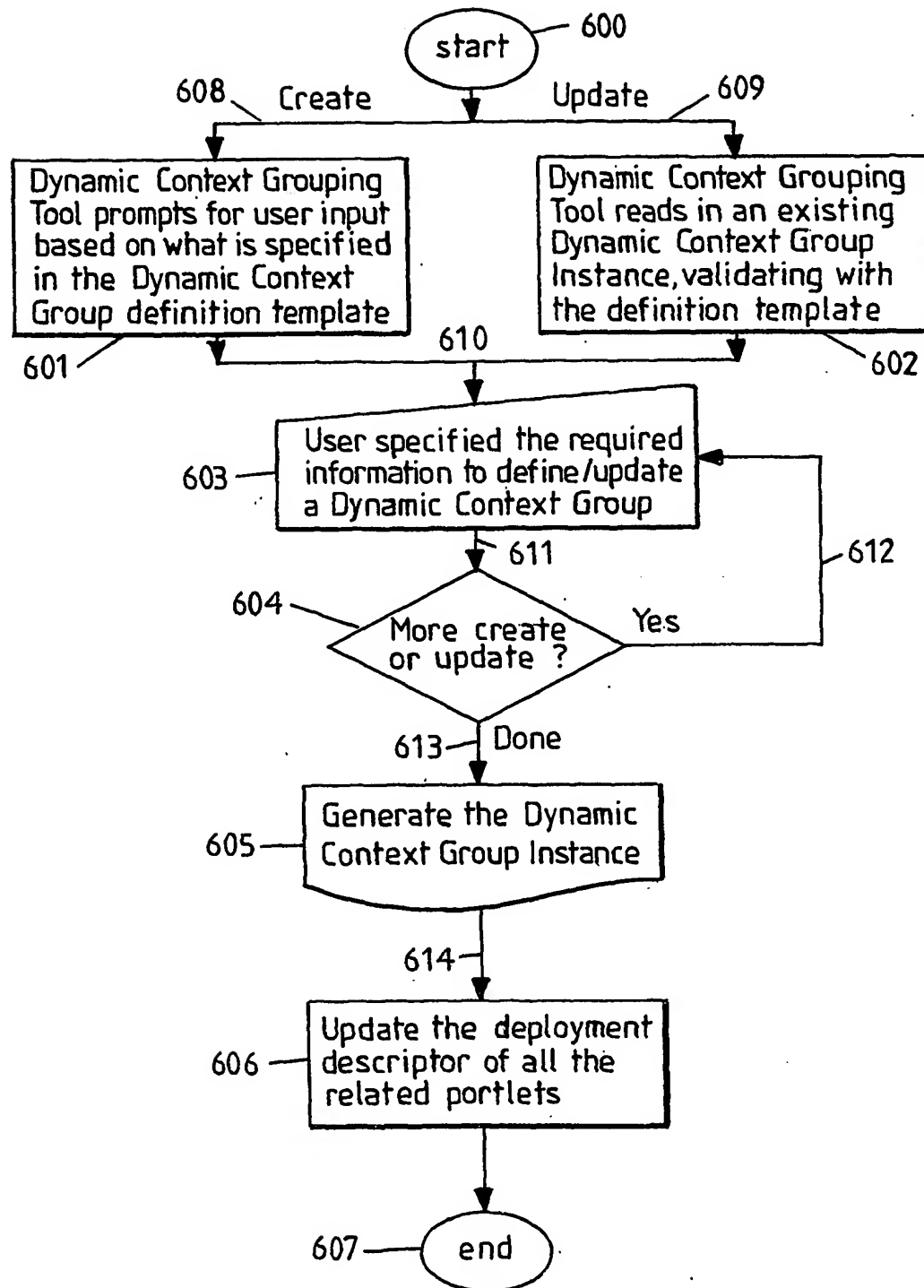


BEST AVAILABLE COPY

6/21

FIG. 6

Flow Chart for Integration

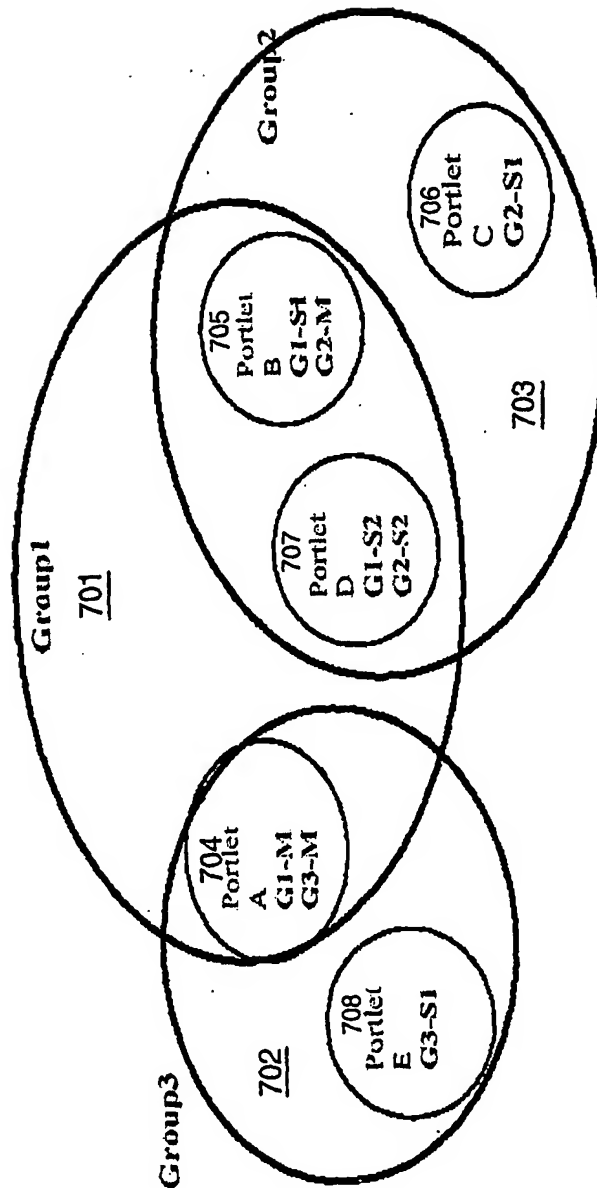


BEST AVAILABLE COPY

7 / 21

FIG. 7

Example Of Dynamic Context Groups for Portlets



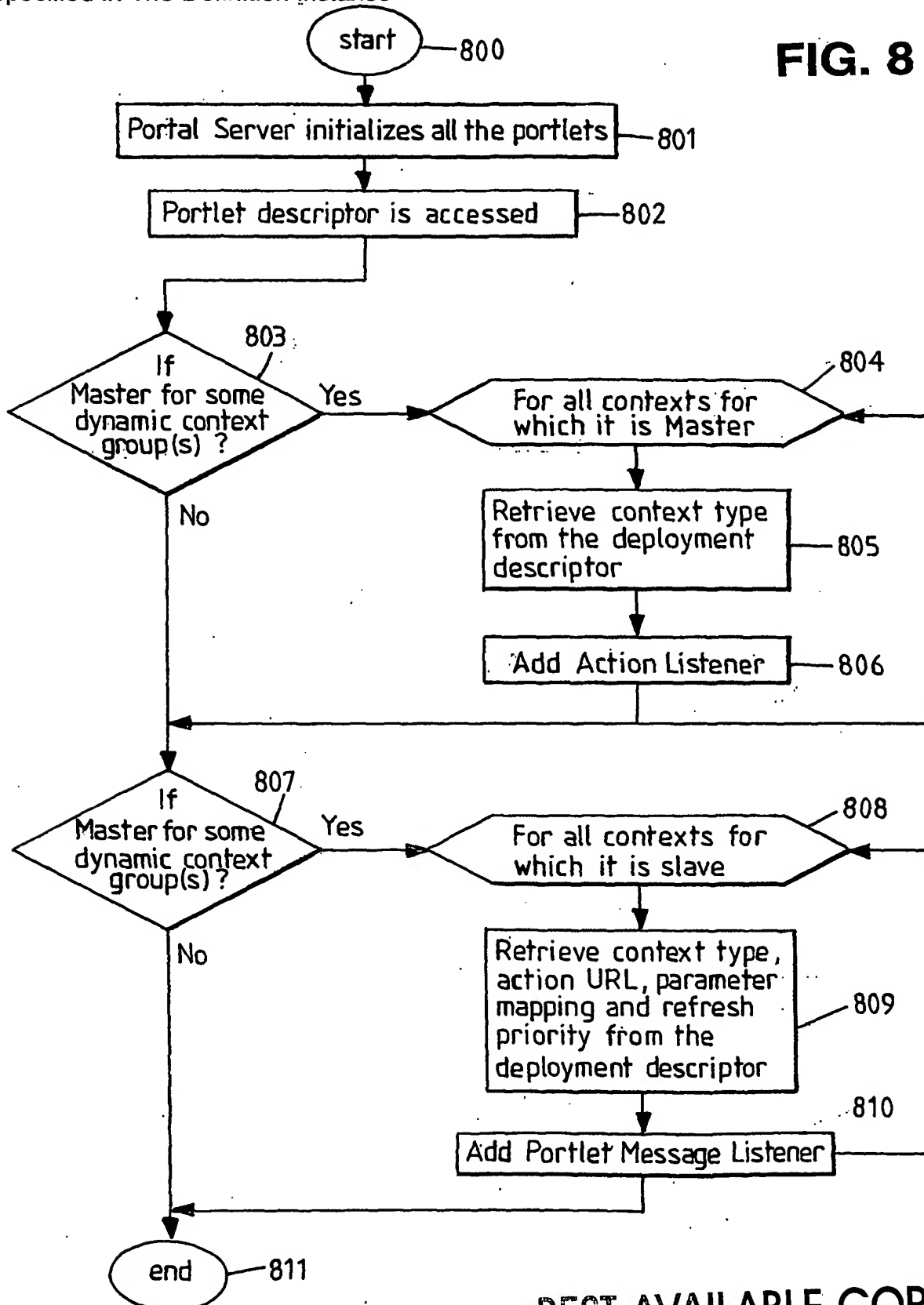
Dynamic Group 1:	G1-M:	Portlet A
Master Portlet	G1-S1:	Portlet B (1 st priority)
Slave Portlet	G1-S2	Portlet D (2 nd priority)
Slave Portlet		
Dynamic Group 2:	G2-M	Portlet B
Master Portlet	G2-S1	Portlet C (1 st priority)
Slave Portlet	G2-S2	Portlet D (2 nd priority)
Slave Portlet		
Dynamic Group 3:	G3-M	Portlet A
Master Portlet	G3-S1	Portlet E
Slave Portlet		

BEST AVAILABLE COPY

8 / 21

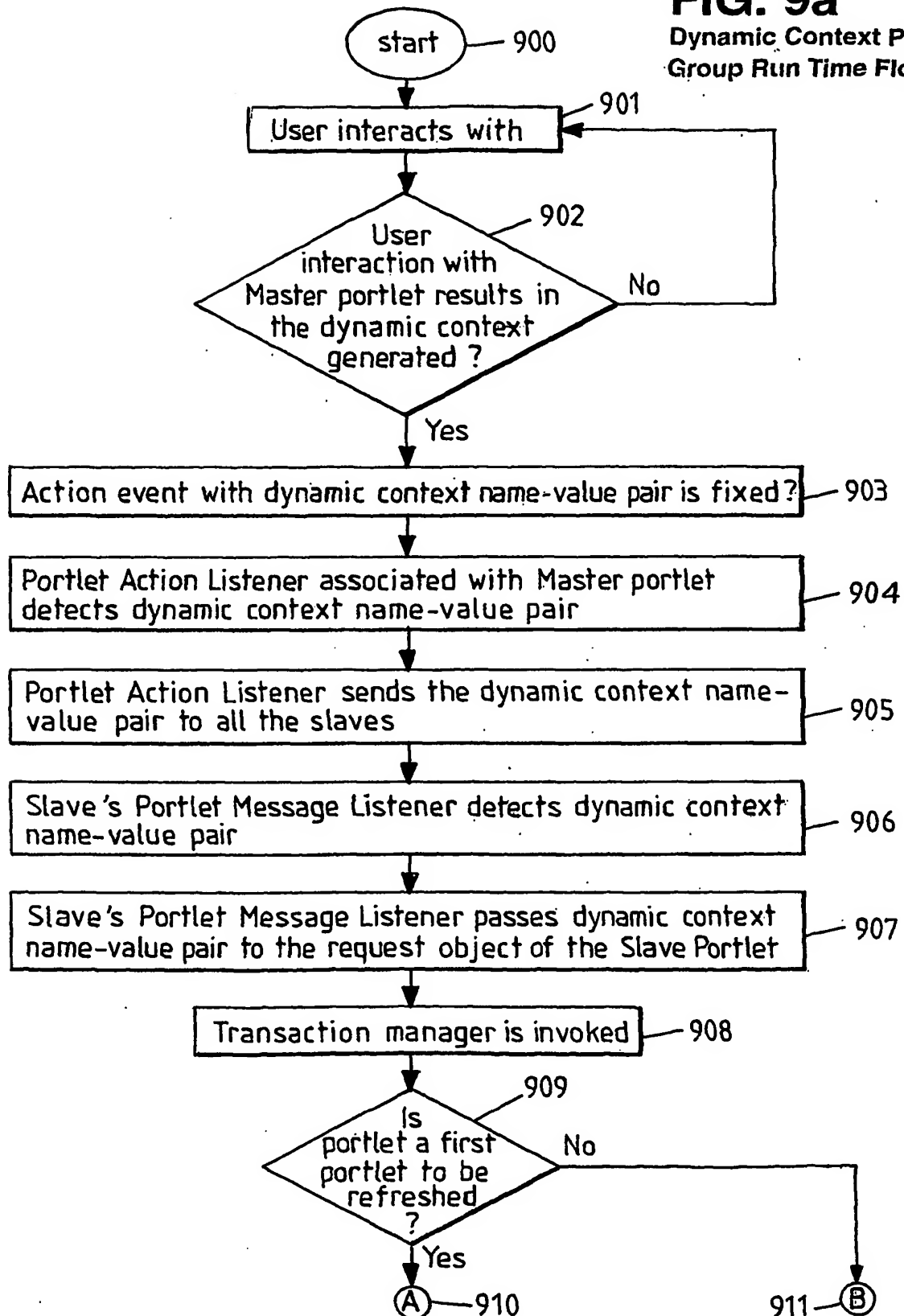
Portlet Application Initialization For Dynamic Context
As Specified In The Definition Instance

FIG. 8



BEST AVAILABLE COPY

9/21

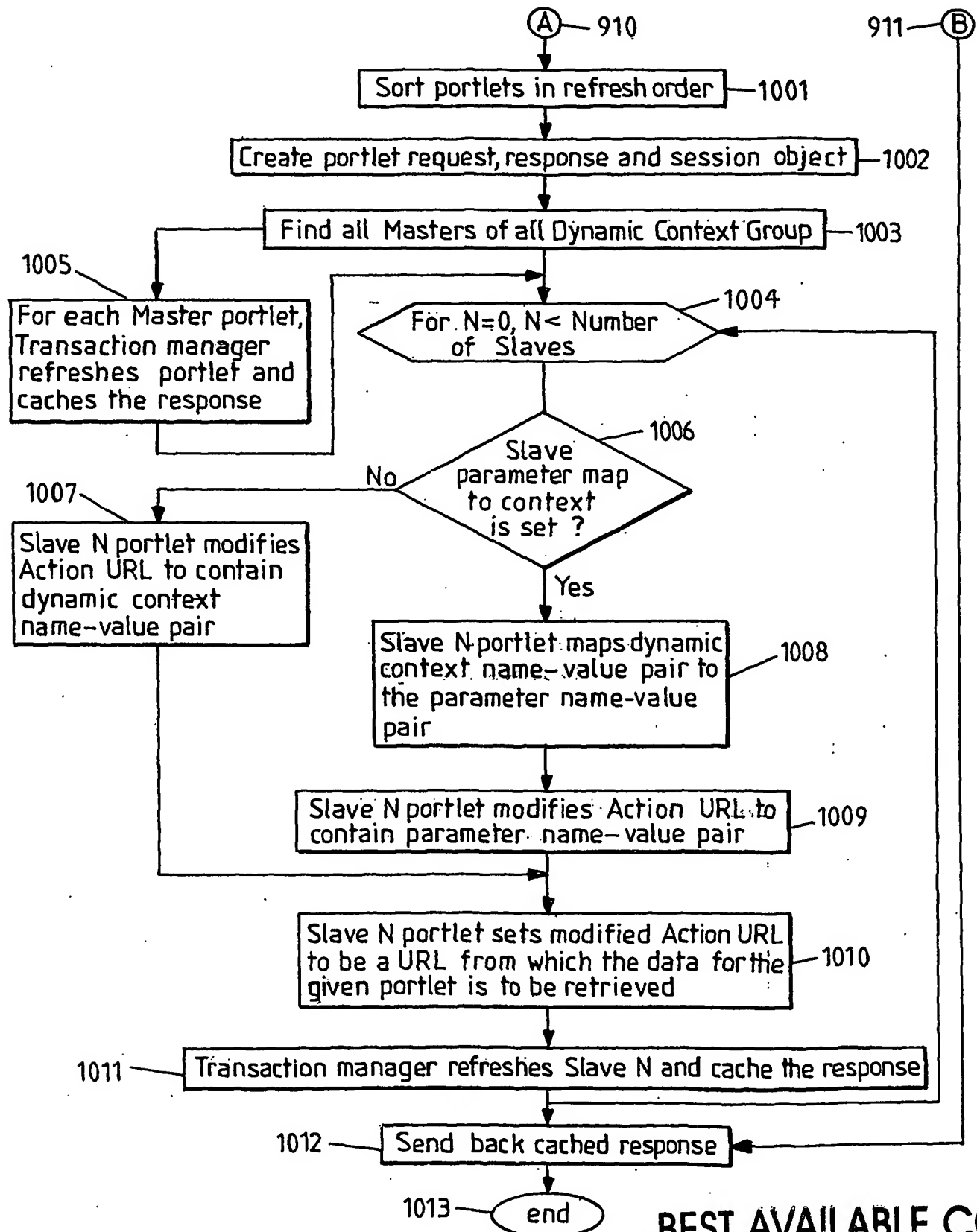
FIG. 9a
Dynamic Context Portlet
Group Run Time Flow

BEST AVAILABLE COPY

10/21

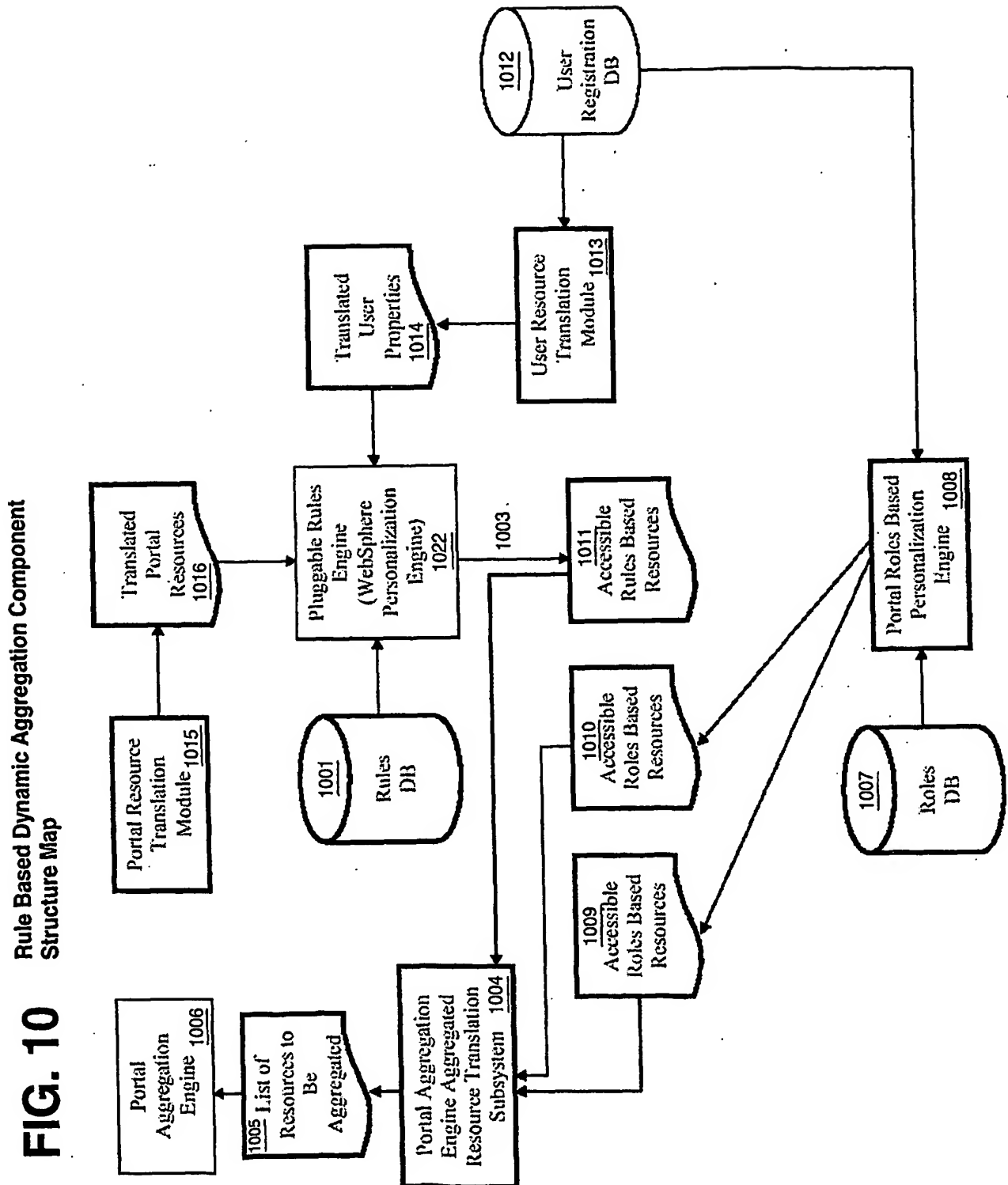
FIG. 9b

Dynamic Context Portlets Group Run Time Flow



BEST AVAILABLE COPY

11 / 21

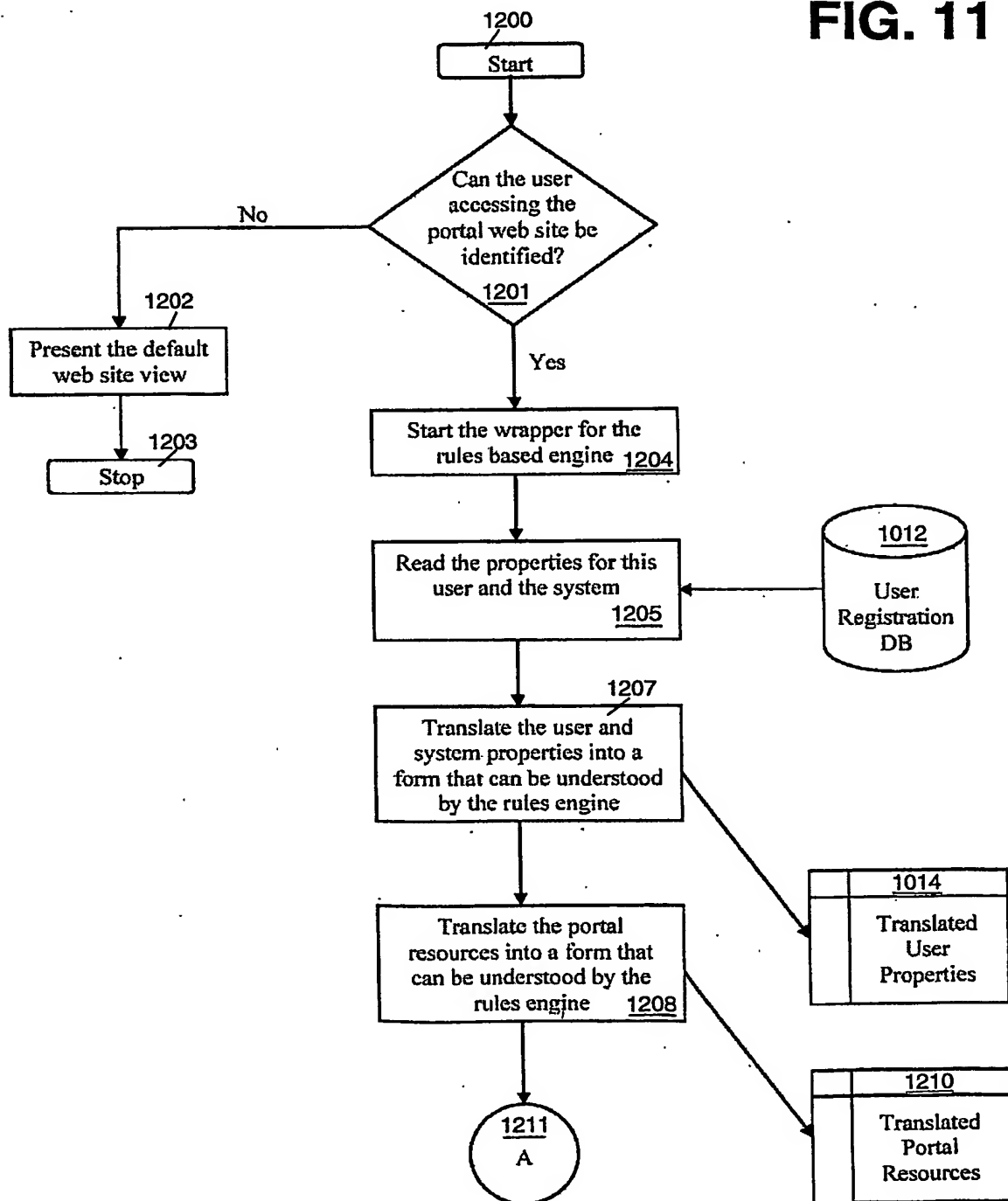


BEST AVAILABLE COPY

12/21

Rule Based Dynamic Aggregation Component Flow Chart

FIG. 11



BEST AVAILABLE COPY

13/21

Rule Based Dynamic Aggregation Flow Chart

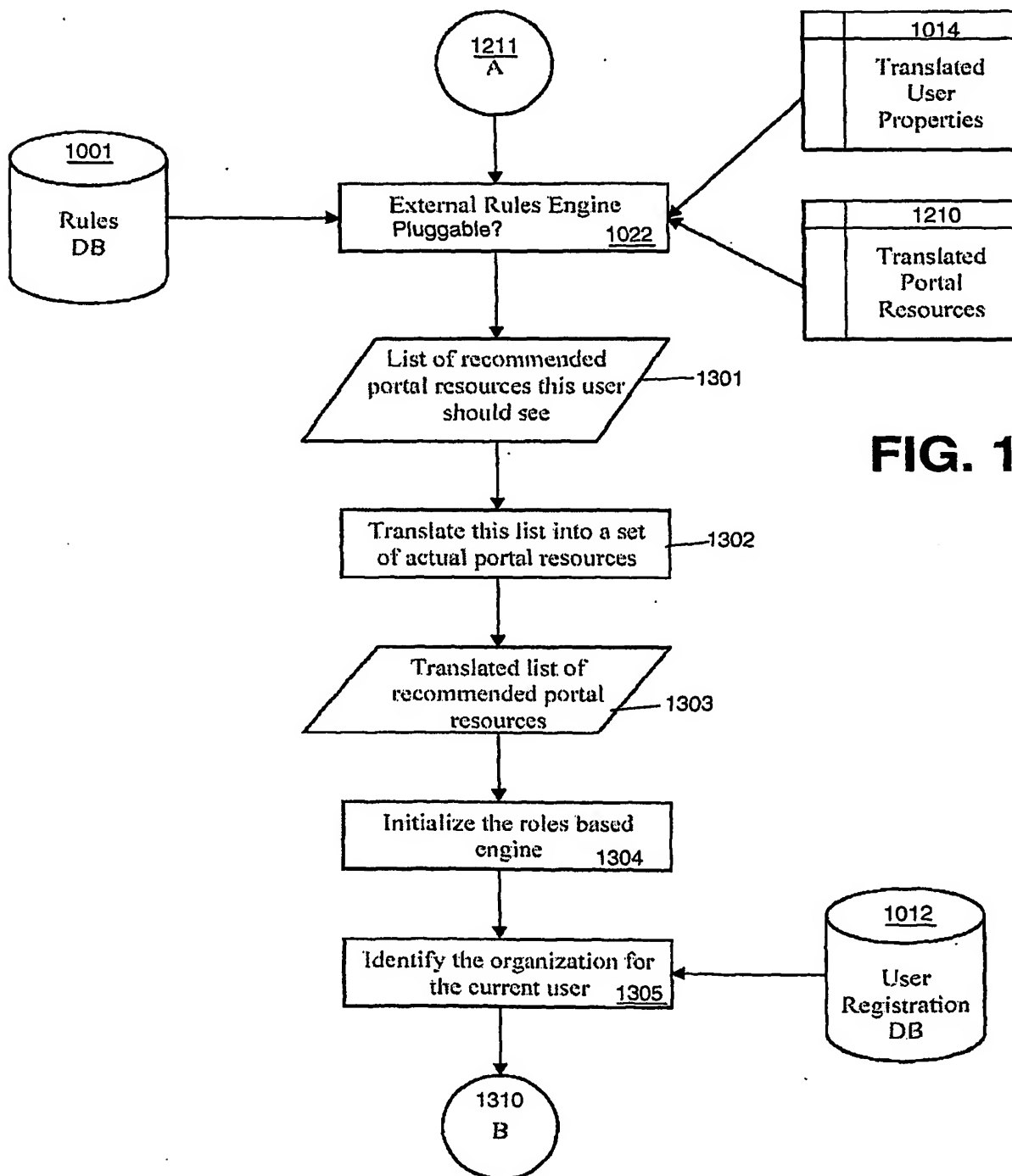
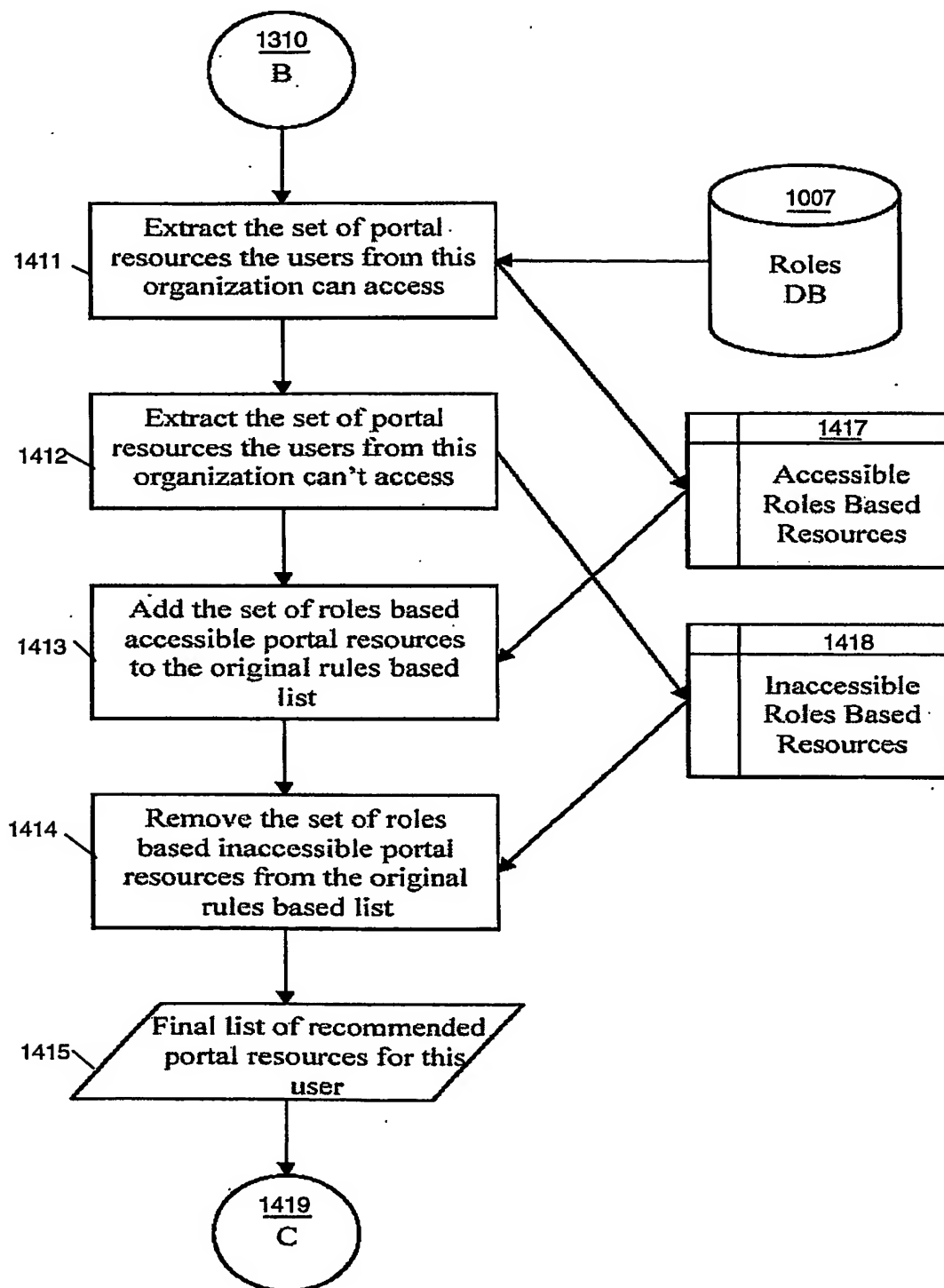
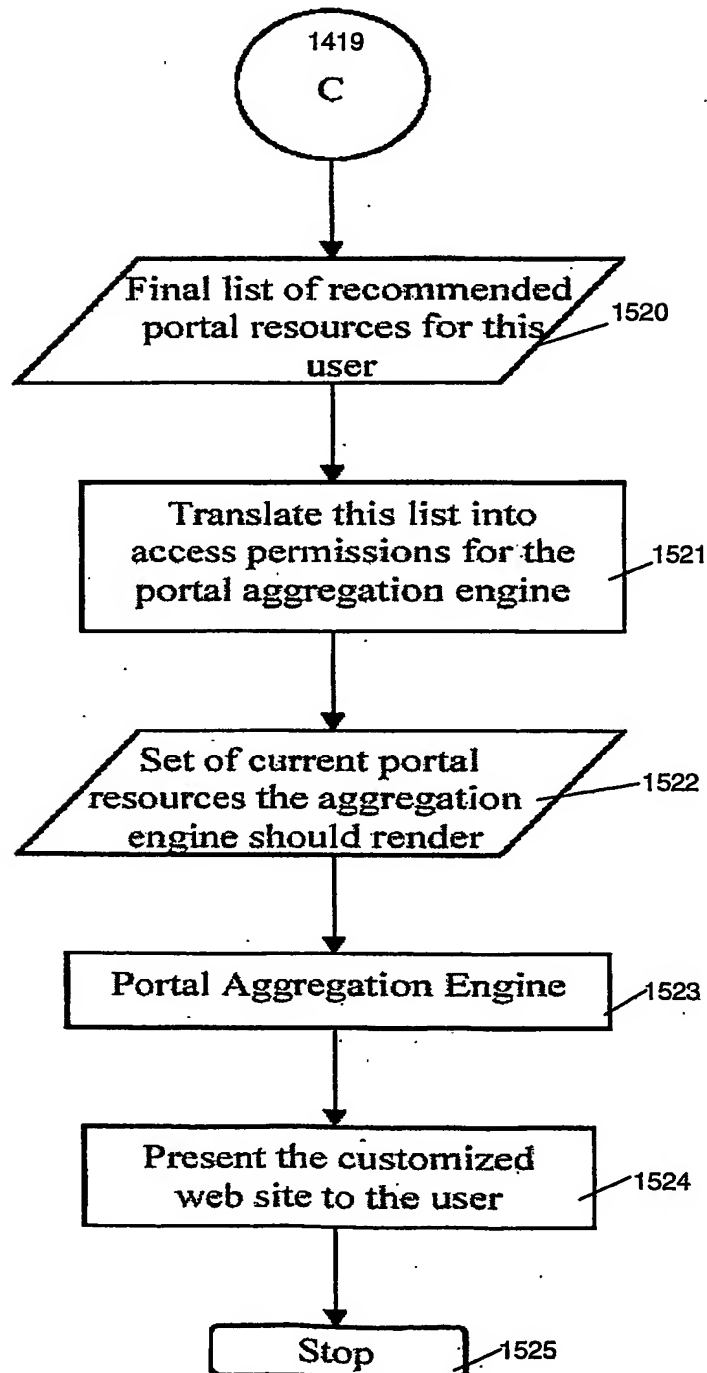


FIG. 12a

14/21

FIG. 12b**Rule Based Dynamic Aggregation Flow Chart**

BEST AVAILABLE COPY

FIG 12c**Rule Based Dynamic Aggregation Flow Chart**

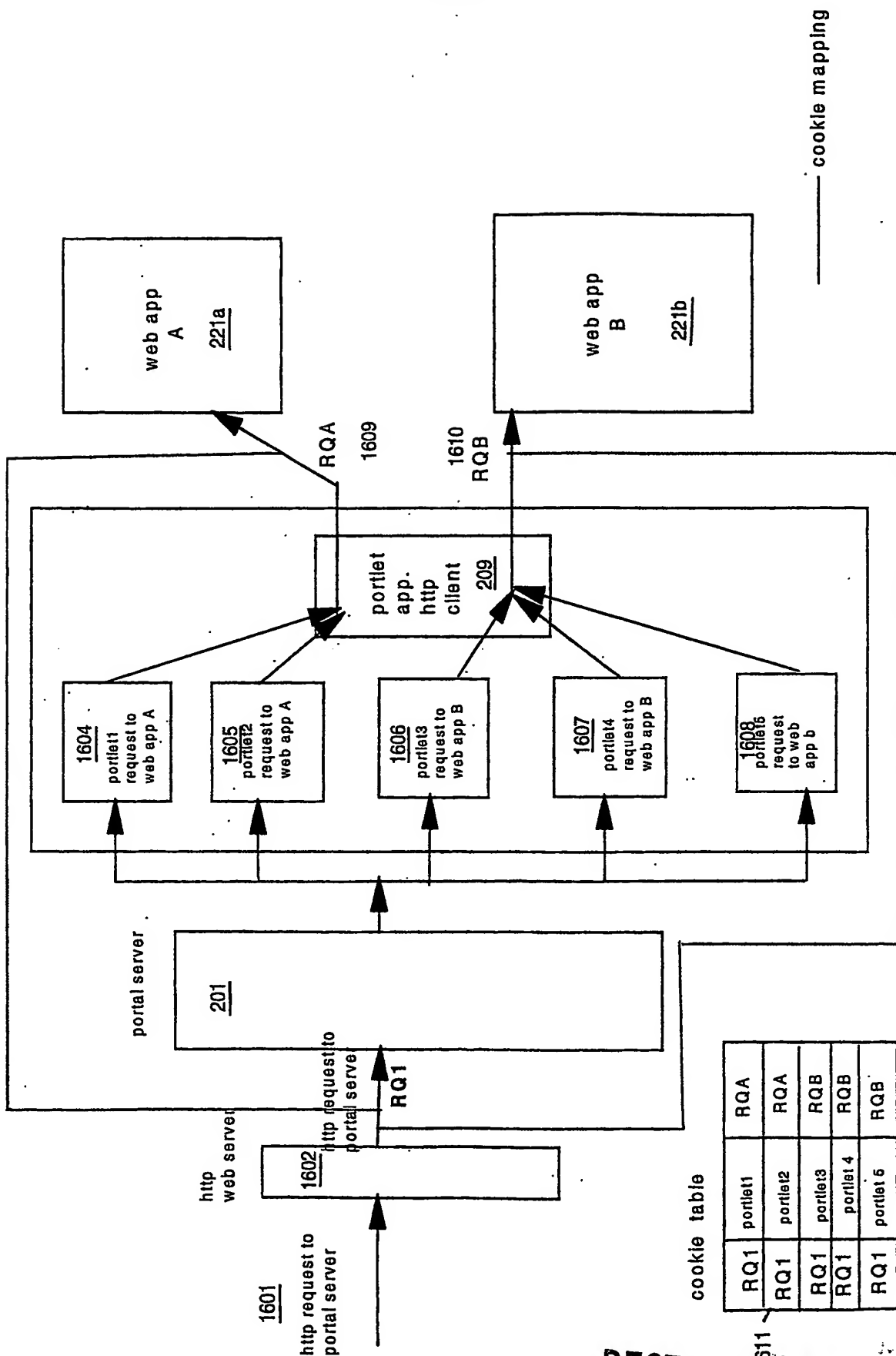
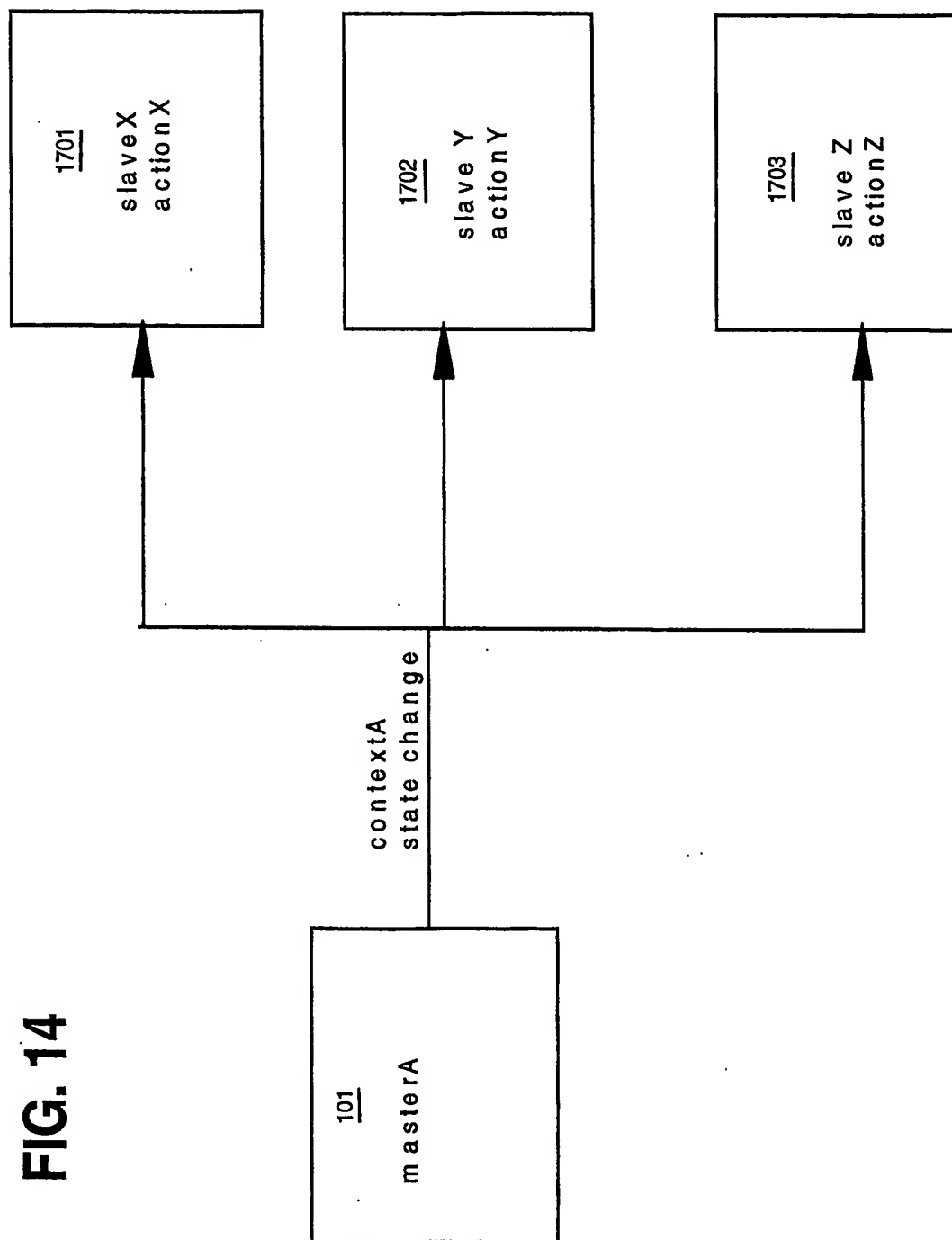


FIG. 13

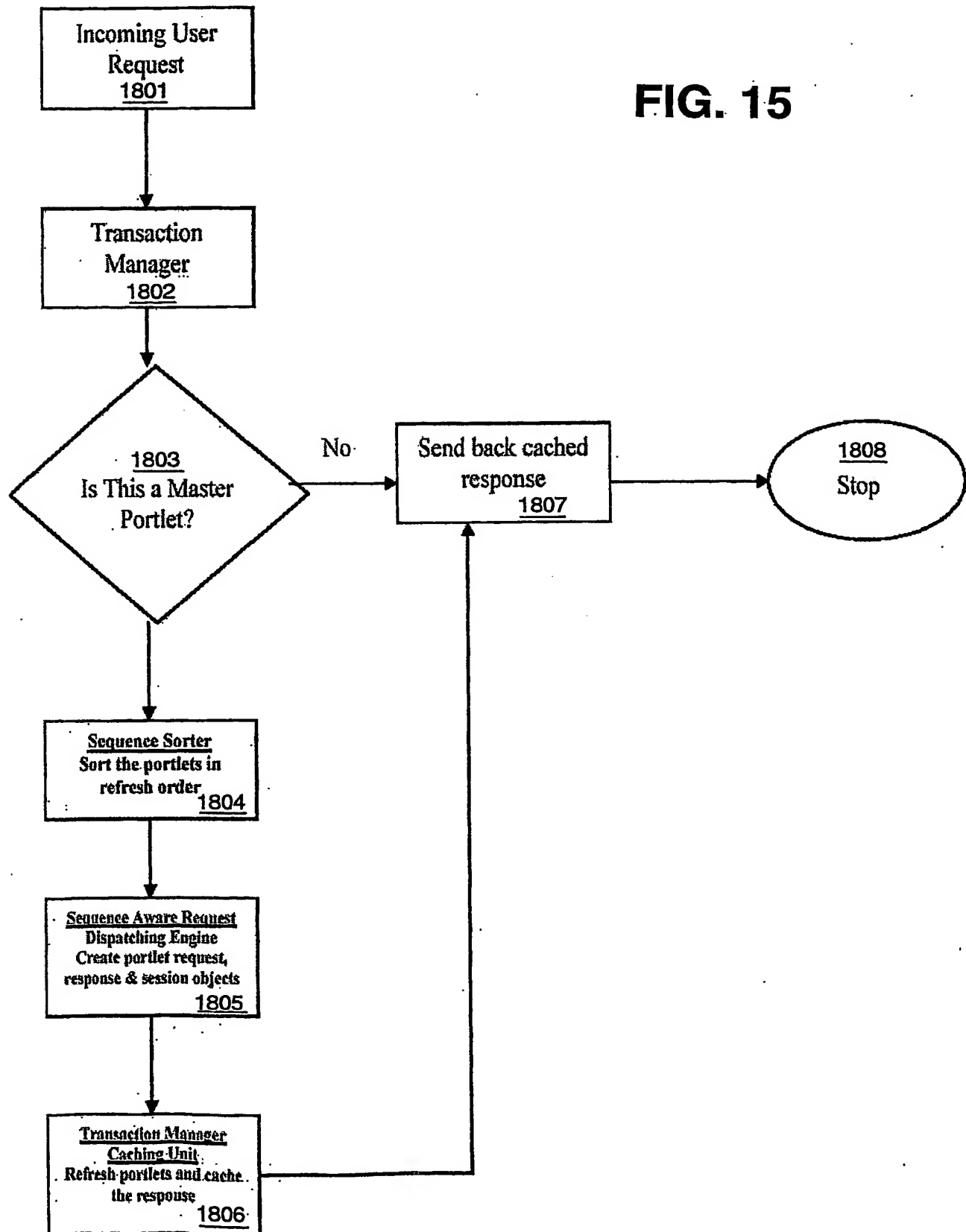
Sync model diagram

FIG. 14



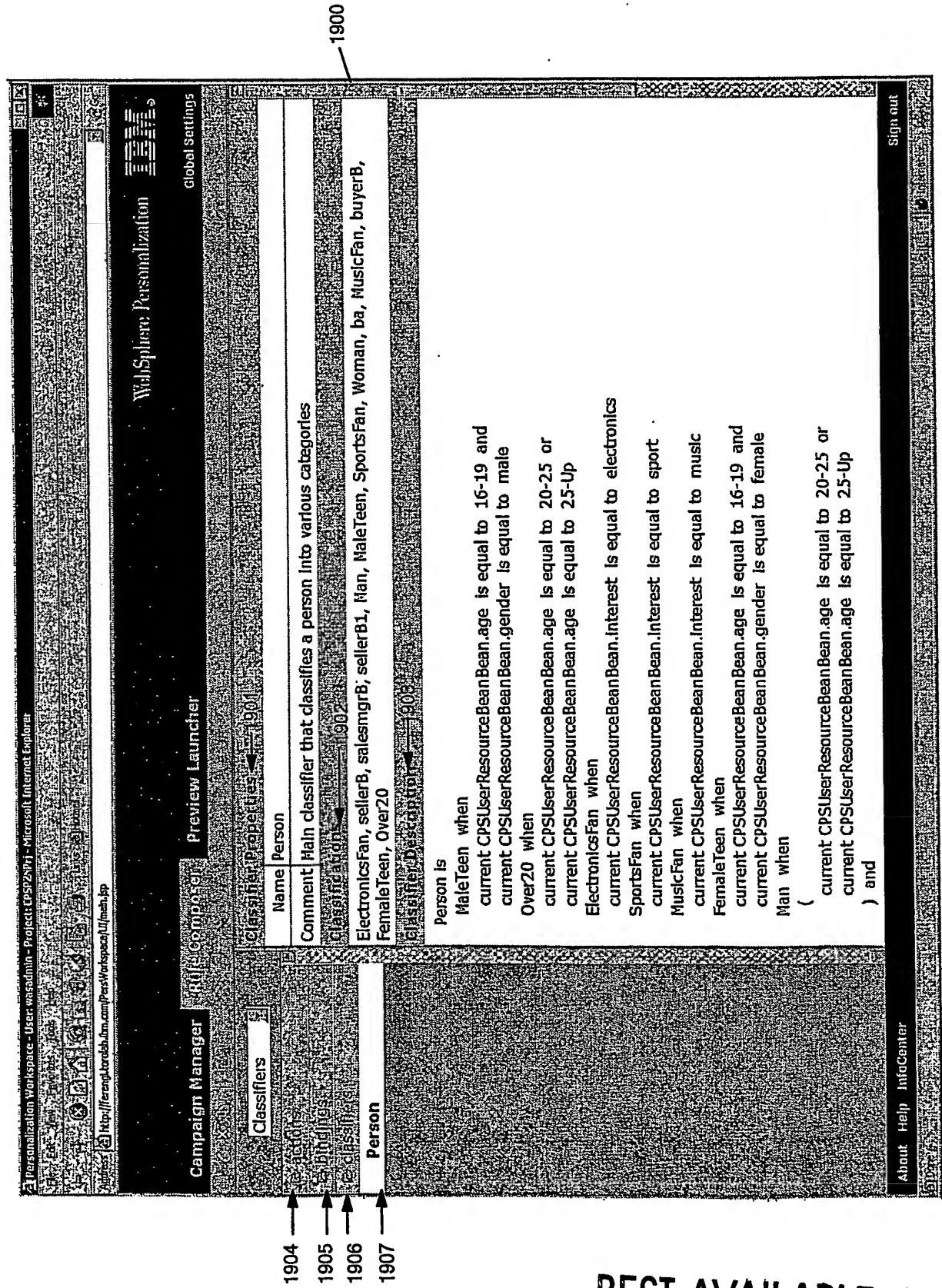
18/21

FIG. 15



19/21

FIG. 16



2001 → Name of the Binding: CPSP22N

2002 → Comment about the Binding:

2000 → Binding Description: (click on an underlined value to edit it)

- ☒ MaleTeen
- ☒ do MaleTeenAction
- Classification
- do Action
- Otherwise
- do Action
- Always
- do Action
- Exclude
- do Action
- order as is
- show all items

2003 →

Save Cancel Help

FIG. 18

2101

2102

2100

2103

Edit Action - Microsoft Internet Explorer

Name of the Action

MaleTeenAction

Comment about the Action

Type of Action

Select content

Action Description (click on an underlined value to edit it)

Select content

whose CPSContentGrpResourceBean.name is equal to maleteengrp

add Condition

order as is

show all items

Help Save Cancel